Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended): A user-defined tunable, comprising:

a tunable name;

an assigned value; and

expressions that relate one or more kernel tunables to the user-defined tunable, each of the kernel tunables being created by a developer and the user-defined tunable being created by a system administrator, each of the kernel tunables having a parameter value defined by an expression, wherein a change to the assigned value of the user-defined tunable changes the parameter value of each of the kernel tunables.

wherein the user-defined tunable is a component of a kernel module stored in a computer-readable medium.

- 2. (currently amended): The user-defined tunable of claim 1, wherein the user-defined tunable is applied to an $UNIX^{\oplus}$ operating system.
- 3. (original): The user-defined tunable of claim 1, wherein the expression relating the user-defined tunable to the one or more kernel tunables is of the form of an arithmetic expression involving integers and other tunable names.
- 4. (original): The user-defined tunable of claim 3 wherein the arithmetic expression is:

ktunable=utunable*M+N, wherein M and N are integers.

- 5. (original): The user-defined tunable of claim 1, wherein the user-defined tunable is changed using kernel configuration tools.
- 6. (original): The user-defined tunable of claim 1, wherein the assigned value and the expression use C programming syntax, and wherein the assigned value may in one of decimal, octal, or hexadecimal format.

7. (original): The user-defined tunable of claim 1, wherein the user-defined tunable may be deleted.

8. (currently amended): An apparatus that provides user-defined tunables for use in an UNIX® operating system, comprising:

a system administrator interface, comprising:

a user-defined tunable creation option, and

a system administrator controlled value assignment option;

a tunable repository that stores the user-defined tunables;

kernel configuration tools that read the user-defined tunables from the tunable repository and relate the user-defined tunables to a kernel tunable in the UNIX® operating system, wherein the kernel tunable is created by a developer and the user-defined tunables are created by a system administrator.

9. (previously presented): The apparatus of claim 8, wherein the kernel tunable comprises one or more kernel tunables, and wherein the system administrator interface further comprises means to change values assigned to kernel tunables.

10. (original): The apparatus of claim 9, wherein the means to change values assigned to the kernel tunables comprises an option that allows a system administrator to modify an integer value assigned to a kernel tunable.

- 11. (original): The apparatus of claim 9, wherein a kernel tunable is related to a user-defined tunable by an expression, and wherein the means for changing values assigned to kernel modules comprises an option wherein a system administrator changes the expression relating the kernel tunable and the user-defined tunable.
- 12. (original): The apparatus of claim 8, further comprising means for deleting user-defined tunables from the UNIX® operating system.
- 13. (original): The apparatus of claim 8, further comprising means for listing one or more kernel tunables and user-defined tunables.

Appl. No. 10/669,207 Amdt. dated September 6, 2006 Reply to Office Action of June 27, 2006

- 14. (original): The apparatus of claim 13, wherein the means for listing comprises a verbose option, wherein a complete description of the kernel tunables is presented.
- 15. (original): The apparatus of claim 8, further comprising a hold option, wherein a user-defined tunable is held until a next boot of the UNIX operating system.
- 16. (currently amended): A method for implementing user-defined tunables in a UNIX[®] operating system, comprising:

initializing a kctune command;

selecting a -u flag to initiate creation of a user-defined tunable;

describing the user-defined tunable enabling a system administrator to create a user-defined tunable; and

using an expression, relating the user-defined tunable to one or more kernel tunables, wherein each of the kernel tunables are created by a developer.

wherein the user-defined tunable is created by a system administrator and is a component of a kernel module stored in a computer-readable medium.

- 17. (original): The method of claim 16, further comprising modifying a value of the user-defined tunable, wherein values of the one or more related kernel tunables are changed.
- 18. (original): The method of claim 16, further comprising modifying the expression relating the user-defined tunable and the one or more kernel tunables, wherein modifying the expression changes values of the one or more kernel tunables.
- 19. (currently amended): A computer-readable medium having code to implement user-defined tunables in an UNIX® operating system, the code when implemented allowing performance of the following steps:

initializing a kctune command;

selecting a -u flag to initiate creation of a user-defined tunable;

describing the user-defined tunable enabling a system administrator to create a user-defined tunable; and

using an expression, relating the user-defined tunable to one or more kernel tunables, wherein the user-defined tunable is created by a system administrator and wherein each of the kernel tunables are is created by a developer.

Appl. No. 10/669,207 Amdt. dated September 6, 2006 Reply to Office Action of June 27, 2006

- 20. (original): The computer-readable medium of claim 19, wherein the code when implemented allows performance of the additional step of modifying the expression relating the user-defined tunable and the one or more kernel tunables, wherein modifying the expression changes values of the one or more kernel tunables.
- 21. (previous presented) The user-defined tunable of claim 1, wherein the user-defined tunable does not control any kernel resource directly.
- 22. (currently amended): The method of claim 16, wherein the enabling step further comprising:

enabling the system administrator to selecting a flag to initiate creation of the userdefined tunable; and

enabling the system administrator to-selecting a save option, the save option being a hold until next boot option.